I Claim:

- 1. A Hanger Hoister Tool for placing a bracket to secure a joist to a header comprising:
 - (a) a tool body;
 - (b) legs rigidly connected to said body and extending upward from said body;
 - (c) means for holding a bracket having a heel and two upright members when inserted between said legs; and
 - (d) a handle extending downward from said body.
- 2. The Hanger Hoister Tool of Claim 1 where said handle extends downward and outward at an angle from said body.
 - 3. The Hanger Hoister Tool of Claim 2 wherein the handle is ribbed.
- 4. The Hanger Hoister Tool of Claim 1 wherein the means for holding a bracket when inserted between said legs is a pedestal keel extending outward from said body.
- 5. The Hanger Hoister Tool of Claim1 further comprising pedestal tongues extending outward in the opposite direction of the pedestal keel away from said body.
- 6. The Hanger Hoister Tool of Claim 5 wherein said pedestal keel and said pedestal tongues have a top and said top of said pedestal keel is offset and lower than said top of said pedestal tongue by the thickness of said heel of said bracket.
- 7. The Hanger Hoister Tool of Claim 1 wherein the tool is constructed of plastic.
- 8. The Hanger Hoister Tool of Claim I further comprises a utility aperture located within said handle.